

CONFIDENTIAL

OCE-M79- 381

14 NOV 1979

MEMORANDUM FOR: Chief, Foreign Networks Division, OC

25X1A INFORMATION: Chief, [] OC-FND
Chief, Communications Security Division, OC

25X1A FROM: []
Chief, Engineering Division, OC

25X1 SUBJECT: MAXCON []

25X1A REFERENCE: A. OCFN-M79-346, dated 26 July 1979
B. USB 79-M-051, dated 8 May 1979
C. OCCS-M-79-320, dated 25 July 1979

25X1A 1. We agree with the recommendation in reference A. The knowledge gained from the MAXCON project will be applied to the [] ARS in a stand alone configuration. This will provide the following advantages:

a. Allow FASTCAST circuits to be picked up on ARS buffered LTUs and eliminate the MTU non-availability problem.

b. Use the ARS VDUs for spill positions and eliminate the spare parts problems with MAX's older VDUs.

c. Either computer can operate independent of the other and will provide greater system reliability and flexibility.

d. Allow FND to handle new operational requirements until MERCURY becomes available. []

25X1

2. Request members of our respective staffs meet to discuss system configuration and implementation plans. Please provide names to [] so that a firm date for a meeting can be established. []

25X1A

25X1

25X1A

WARNING NOTICE
INTELLIGENCE SOURCES
AND METHODS INVOLVED



CONFIDENTIAL

UNCLASSIFIED

INTERNAL

 CONFIDENTIAL SECRET

Approved For Release 2002/06/19 : CIA-RDP88-00893R000200080013-1

ROUTING AND RECORD SHEET

25X1

25X1A

SUBJECT: (Optional)

MAXCON FROM:

C/OC-ED

EXTENSION

NO.

OCE-M79-381

DATE

14 NOV 1979

25X1A

TO: (Officer designation, room number, and building)

DATE

OFFICER'S INITIALS

RECEIVED

FORWARDED

COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.)

1.

OC-CSD

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

12.

13.

14.

15.

14 NOV 1979

C/OCSD ✓

OC/CSD ✓

EABZ

CSDS WM

CLARK 441

JOE 47

GAR 99

23

90. 6. 23

FILE